Multi-year isoscapes of lake water balances across a dynamic northern freshwater delta

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Abstract

Sustainable approaches are needed to track status and trends of lake water balances in complex, remote freshwater landscapes. Here we use water isotope composition measured at ~60 lakes and 9 river sites three times during the 2015-2019 ice-free seasons at the internationally recognized Peace-Athabasca Delta (Canada) to characterize temporal and spatial patterns in lake water balances and influential hydrological processes. Calculation of evaporation-to-inflow ratios using a coupled-isotope tracer approach, employment of generalized additive models and geospatial 'isoscapes' identified areas vulnerable to mid-summer evaporative lake-level drawdown and areas more resilient due to replenishment by river floodwaters during spring ice-jams and the open-water season. The former largely defines the northern, relic Peace sector whereas the latter typifies the more active floodplain environment of the southern Athabasca sector. Ability to capture the marked temporal and spatial heterogeneity in lake water balances serves as a foundation for ongoing isotope-based hydrological monitoring.

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29	Key Points
30	• Tracking status and trends in water balance of remote lake-rich landscapes is challenging
31	but needed to inform stewardship decisions.
32	• Isotope-derived E/I ratios during 2015-2019 distinguish roles of evaporation and flooding
33	on lakes in the Peace vs Athabasca deltas.
34	• The study approach and design provide a foundation for ongoing isotope-based
35	hydrological monitoring required by Parks Canada.
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41 Abstract

Sustainable approaches are needed to track status and trends of lake water balances in 42 43 complex, remote freshwater landscapes. Here we use water isotope composition measured at ~ 60 lakes and 9 river sites three times during the 2015-2019 ice-free seasons at the internationally 44 recognized Peace-Athabasca Delta (Canada) to characterize temporal and spatial patterns in lake 45 46 water balances and influential hydrological processes. Calculation of evaporation-to-inflow ratios using a coupled-isotope tracer approach, employment of generalized additive models and 47 geospatial 'isoscapes' identified areas vulnerable to mid-summer evaporative lake-level 48 49 drawdown and areas more resilient due to replenishment by river floodwaters during spring icejams and the open-water season. The former largely defines the northern, relic Peace sector 50 whereas the latter typifies the more active floodplain environment of the southern Athabasca 51 sector. Ability to capture the marked temporal and spatial heterogeneity in lake water balances 52 serves as a foundation for ongoing isotope-based hydrological monitoring. 53

54

55 Plain Language Summary

The Peace-Athabasca Delta in northern Alberta, Canada, is a globally recognized floodplain 56 57 landscape that provides important freshwater resources and habitat to people and wildlife. Concerns about water level drawdown have recently prompted need for a lake monitoring 58 program. Due to its remote location and dynamic nature, however, it is difficult to monitor lake 59 60 water balances and what causes them to change. Here we use measurements of lake water isotope composition at ~60 lakes and 9 river sites three times during the spring, summer and fall 61 62 of 2015-2019 to reveal patterns in lake water balance over time and space, and the roles of 63 evaporation and river flooding. We identified areas where lakes are more vulnerable to water

- 64 loss due to summer evaporation and areas that are more resilient due to receiving river
- floodwater. We propose that our approach can form the foundation of ongoing hydrological
- 66 monitoring.

67 **1.0 Introduction**

Shallow lakes and wetlands are abundant in northern landscapes where they provide 68 invaluable habitat for migratory waterfowl and other wildlife, and serve as a global store of 69 freshwater. Increasingly, cumulative effects of climate change and other stressors are threatening 70 the integrity and existence of these water bodies. Unprecedented declines in lake area and 71 72 abundance during recent decades have been observed in Siberia (Smith et al., 2005), the Canadian Arctic (Bouchard et al., 2013; Carroll et al., 2011; Smol & Douglas, 2007) and Alaska 73 74 (Riordan et al., 2006). Even small shifts in meteorological conditions and hydrological processes 75 can result in cascading ecological changes, with dire consequences for ecosystems, wildlife and traditional resource users (e.g., Chavez-Ramirez & Wehtje, 2011; Huot et al., 2019; Prowse et 76 al., 2006; Schindler & Donahue, 2006; Schindler & Smol, 2006; Smol et al., 2005). Thus, 77 monitoring of hydrological processes and their influence on freshwater availability in northern 78 79 landscapes is needed as a measure of ecosystem integrity and services. 80 At the Peace-Athabasca Delta (PAD), located in northern Alberta, Canada, declining lake levels are a focal concern that has persisted for decades (e.g., MCFN, 2014; PADPG, 1973) and 81 has been variably attributed to the effects of river regulation, climate change and natural deltaic 82 83 processes (e.g., Beltaos, 2014; Kay et al., 2019; Prowse and Conly, 2002; Wolfe et al., 2012). Regardless of cause, reduction in freshwater abundance has had consequences for wildlife 84 (Straka et al., 2018; Ward et al., 2018, 2019) and access to traditional territories (MCFN, 2014; 85 Vaninni & Vaninni, 2019). The PAD is a large (6000 km²) lake-rich landscape recognized as a 86 Ramsar Wetland of International Importance and contributed to the listing of Wood Buffalo 87 88 National Park (WBNP) as a UNESCO World Heritage Site. Given the importance of water in 89 this landscape, improved monitoring of hydrological processes and their influence on lakes is

essential to inform ecosystem stewardship decisions and is recognized as a priority
recommendation and action by federal and international agencies (WBNP, 2019; WHC/IUCN,
2017). However, the complexity of the PAD and its numerous lakes, which are variably
influenced by river floodwater, snowmelt, rainfall and evaporation over a range of temporal and
spatial scales (Prowse & Conly, 2002; Wolfe et al., 2007), present significant challenges to
design effective hydrological monitoring approaches.

Prior water isotope tracer studies in the PAD have demonstrated their value for capturing 96 97 snapshots of water balance for a season or year (Remmer et al., 2018; Wiklund et al., 2012; 98 Wolfe et al., 2007, 2008b) and the extent and magnitude of ice-jam floods (Remmer et al., 2020). Here we use water isotope compositions measured at ~60 lakes and 9 river sites during spring, 99 summer and fall of a 5-year period (2015-2019) to assess the influence of meteorological 100 101 conditions and hydrological processes on spatial variation of lake water balances over seasonal, inter-annual and multi-annual time scales. Integration of an isotope-mass balance model and 102 geospatial analysis allowed development of 'isoscapes' (sensu Bowen & Revenaugh, 2003) for 103 effective visualization of areas where lakes are most influenced by evaporative water loss and 104 river flooding, two prominent hydrological processes that drive delta lake water balances. 105 106

107 **2.0 Methods**

108 *2.1 Study Area*

Lakes of the PAD are situated mainly within two distinct sectors, which are known to be broadly differentiated by the relative roles of hydrological processes that influence lake water balances (Figure 1; Wolfe et al., 2007). The northern Peace sector, a relic delta, is fed by the Peace River during episodic high-water events that cause flow reversals in distributaries. Consequently, lakes in this sector are strongly influenced by evaporation, except during
infrequent ice-jam flood events on the Peace River that cause widespread flooding. The southern
Athabasca sector, fed by the Athabasca River, contains more active deltaic environments. Here,
lakes span a broad gradient of influence from river floodwaters during both the spring (due to
ice-jams) and summer open-water season, while lakes in more elevated areas are dominated by
evaporation. Three large lakes (Claire, Mamawi, Richardson) occupy central and southern
locations of the PAD and continuously receive river through-flow.

120

121 2.2 Sampling for Water Isotope Composition

Surface water samples were collected from 57-60 lakes and 9 river sites spanning the two 122 main sectors of the PAD three times during the ice-free seasons of five consecutive years, 2015-123 124 2019 (Figure 1; see S1 of the Supporting Information). To capture and compare the effects of hydrological processes (i.e., snowmelt, spring ice-jam flooding, open-water flooding, 125 evaporation and rainfall), samples were consistently collected during two to three-week intervals 126 in the spring (May), summer (July) and fall (September) of each year. An exception occurred in 127 2016 when the Fort McMurray (Alberta) regional wildfire delayed our spring sample collection 128 129 by three weeks (June). Samples were collected mid-lake (or mid-channel) from a depth of ~ 10 cm and stored in sealed 30 ml high-density polyethylene bottles. Lake water isotope 130 compositions were measured by Off-Axis Integrated Cavity Output Spectroscopy (O-AICOS) at 131 132 the University of Waterloo - Environmental Isotope Laboratory (UW-EIL). Isotope compositions are expressed as δ -values, representing deviations in per mil (‰) from Vienna 133 Standard Mean Ocean Water (VSMOW) such that δ -sample = [(R_{sample}/R_{VSMOW}) - 1] x 10³, 134 where R is the ¹⁸O/¹⁶O or ²H/¹H ratio in the sample and VSMOW. Results of δ^{18} O and δ^{2} H 135

analyses are normalized to -55.5‰ and -428‰, respectively, for Standard Light Antarctic Precipitation (Coplen, 1996). Analytical uncertainties are $\pm 0.2\%$ for δ^{18} O and $\pm 0.8\%$ for δ^{2} H. In-situ measurements of specific conductivity were obtained using a YSI ProDSS sonde. Field observations were recorded at the time of sampling for each lake.

140

141 2.3 Water Balance Derivation and Analysis

Evaporation-to-inflow ratios (E/I), an informative water-balance metric, were calculated from 142 the lake water isotope compositions using a coupled-isotope tracer method (Yi et al., 2008) and 143 144 an isotopic framework representing average meteorological conditions during 2015-2019 (see S2 of the Supporting Information). This approach to isotope-mass balance modelling systematically 145 accounts for varying input water isotope compositions in the calculation of E/I ratios, which are 146 evident in the scatter of lake water isotope compositions about the predicted Local Evaporation 147 Line (LEL; see S3 of Supporting Information). Consistent with other studies (MacDonald et al., 148 2017; Remmer et al., 2018), we set E/I ratios to 1.5 for lakes experiencing very strong non-149 steady-state conditions. Time series of E/I ratios were visualized as generalized additive models 150 (GAMs) for each sector and year using RStudio v1.2.5001 (Rstudio Team, 2019), and the 151 152 ggplot2 v.3.2.1 (Wickham, 2016) and mgcv v.1.8.28 (Wood, 2017) packages. Spatial interpolations of E/I ratios were presented as isoscapes for all 15 sampling campaigns by 153 ordinary kriging using ArcMap 10.7.1 software because Moran's I was significant (p < 0.05, see 154 155 S4 of Supporting Information). Lakes that received river floodwaters during the spring, which we assume to be the result of ice-jams as directly observed in 2018 (Remmer et al., 2020), and 156 157 the open-water season were identified using lake water isotope compositions, specific 158 conductivity and field observations following the approach of Remmer et al. (2020) (See S3 of

159 Supporting Information). The extent of river floodwaters was delineated on the isoscapes by160 inverse distance weighting using ArcMap 10.7.1 software.

161

162 **3.0 Results**

163 *3.1 Meteorological Conditions (2015-2019)*

Air temperature did not vary substantially among years and did not differ measurably from the 1981-2010 climate normal, while precipitation records show notable variation with respect to the 1981-2010 climate normal (Figure 2). Snowfall (precipitation during November to March) was below normal during all five years. Rainfall (precipitation during May to September) was below normal in the spring (April, May) and early to mid-summer (June, July) of each year, except for July 2015 and June 2018. Late summer and early fall (August, September) rainfall was below normal in 2015 and 2018, and above normal in 2016 and 2019.

171

172 *3.2 Trends in Lake Evaporation-to-Inflow Ratios (2015-2019)*

E/I ratios for the lakes vary substantially across the sampling periods and sectors, ranging 173 from near zero to beyond terminal basin isotopic steady-state (i.e., E/I > 1; Figure 3). GAM-174 175 defined trendlines in E/I ratios display patterns reflecting broad similarities and differences in hydrological processes influencing lakes in the Peace and Athabasca sectors of the delta. During 176 each sampling year, trendlines indicate higher E/I ratios (i.e., more intense evaporation) in lakes 177 178 of the Peace sector than the Athabasca sector, consistent with the relic deltaic environment of the former. For three of the five years (2015, 2016, 2019), Peace and Athabasca E/I trendline 179 patterns are similar, but offset, rising from spring to summer then declining in the fall. The 180 181 increase in E/I ratios from spring to summer is generally steeper in the Peace sector than the

182 Athabasca sector and can be attributed to strong influence of evaporation and absence of openwater flooding in the Peace sector. Parallel declines in the trendline from the summer to fall 183 during 2016 and 2019 in both sectors are due to rainfall, with additional contributions from open-184 water flooding in the Athabasca sector in 2019 (also see below and Figure 4). 185 Distinct differences in seasonal trendline patterns for lakes in the Peace and Athabasca sectors 186 187 occur during 2017 and 2018. In 2017, the E/I trendline rises rapidly in the Peace sector during the open-water season to values >1 and remains high in the fall. In the Athabasca sector, the 188 189 trendline rises less rapidly between spring and summer and continues to rise steadily in the fall. 190 In 2018, E/I trendlines are also not parallel. E/I ratios rise in lakes of the Peace sector for the entire open-water season, whereas the trendline for the Athabasca sector lakes shows a small rise 191 192 and then a decline from summer to fall. Differences in the spring-to-summer E/I trendlines during these two years is due to spring ice-jam flooding in the Athabasca sector, which was 193 194 extensive in 2018 (Remmer et al., 2020). High E/I ratios in the Athabasca sector during summer and fall of 2017 reflect the evaporative response of lakes during a year without open-water 195 flooding (also see below and Figure 4). This is in contrast to 2018, when E/I ratios decline in 196 lakes of the Athabasca sector during the fall due to open-water flooding (also see below and 197 Figure 4). 198

199

200 3.3 Isoscapes of Lake Evaporation-to-Inflow Ratios

Additional insight into spatial variation and influence of key hydrological processes on lake water balance, including evaporation and river flooding, can be gleaned from E/I isoscapes for the 15 sampling intervals (Figure 4). Regions where E/I ratios exceed 1 are noteworthy as they indicate where evaporation is greater than inflow, resulting in lake-level drawdown. These

regions tend to include the central and northwestern Peace sector and the southwestern
Athabasca sector (summer 2015, spring and summer 2016, summer and fall 2017, summer
207 2019). High E/I ratios in the northwestern portion of the Peace sector in 2016 are consistent with
wildfires near this area prior to and during the sampling period. High E/I ratios across much of
the Peace sector and the southwestern Athabasca sector during summer and fall 2017 align with
field observations of lake desiccation.

Also delineated on Figure 4 is floodwater extent, an important source of water to lakes which 211 212 offsets water loss by evaporation and produces low E/I ratios. Based on consideration of lake 213 water isotope composition and specific conductivity in relation to river isotope composition and specific conductivity, as well as field observations, we identified flooding during 8 of 15 214 sampling campaigns. This includes ice-jam flooding during spring of 2017-2019, open-water 215 flooding during summer of 2017-2019, which remained detectable during fall of the latter two 216 years. Ice-jam flooding in 2017 and 2019 was limited to lakes in the central Athabasca sector and 217 218 along the Athabasca River. In contrast, ice-jam flooding in 2018 was widespread and encompassed most of the Athabasca sector and a few lakes in the central Peace sector (Figure 4; 219 Remmer et al., 2020). Open-water flooding also varied in extent, but was generally restricted to 220 221 the central Athabasca sector and some lakes farther east along the Athabasca River.

222

4.0 Discussion and Conclusions

Analysis of >1000 samples for water isotope composition collected during 15 field sampling campaigns from 2015-2019 in the Peace-Athabasca Delta (PAD) provide exceptional insight into hydrological processes influencing lake water balances across this dynamic floodplain landscape. Quantification of evaporation-to-inflow (E/I) ratios, summarized using generalized additive

models (GAMs) and depicted as isoscapes, provides a useful approach to delineate patterns of
lake water balance over time and space and their underlying causes. Our study captured two
years with no river flooding (2015, 2016), three years with river flooding (2017-2019), and
striking E/I responses to absence and occurrence of this key hydrological process and to variation
in meteorological conditions.

233 Results show that evaporative water loss is greatest in the summer and persists in the central and northwestern Peace and southwestern Athabasca portions of the PAD, consistent with recent 234 235 observations and concerns (IEC, 2018; MCFN, 2014). This highlights the vulnerability of lakes 236 in the relic Peace sector and an elevated portion of the Athabasca sector to lake-level drawdown and desiccation, especially with anticipated further declines in the frequency of ice-jam flooding, 237 longer ice-free seasons leading to increased evaporation and reduced snowmelt runoff (Schindler 238 & Smol, 2006; Wolfe et al., 2008a). Indeed, all five years of our study were characterized by 239 below normal snowfall, perhaps signifying a shift to reduction in supply of this source of water 240 to lakes in the PAD. However, influence of rainfall lowered E/I ratios during the fall of some 241 years (2016, 2019). Results align with a long-term trend of increasing evaporative influence on 242 lakes in the Peace sector and greater resilience of lakes to the effects of evaporation in much of 243 244 the Athabasca sector (Remmer et al., 2018; Wolfe et al., 2008a, 2020).

Clearly, the main source of lake water replenishment is river floodwaters, as revealed by low E/I ratios in lakes within the areas delineated in Figure 4. Analysis of water isotope compositions and specific conductivity, supplemented by field observations, identified a major ice-jam flood event (spring 2018), as well as more localized spring ice-jam flooding (2017, 2019) and openwater flooding (2017-2019). Both ice-jam and open-water flooding occurred almost exclusively in the Athabasca sector and preferentially along the Athabasca-Embarras-Mamawi corridor

251 owing to the Embarras Breakthrough, a natural river avulsion that occurred in 1982 and has had profound influence on hydrological trajectories of lakes across the Athabasca sector (Kay et al., 252 253 2019). While spring ice-jam flooding has long been known to be an important hydrological process for replenishing high-elevation (perched) lakes (Prowse & Lalonde, 1996), open-water 254 flooding in the Athabasca sector evidently is also a major contributor to maintaining lake water 255 256 balances in this part of the PAD, despite not being widely recognized (IEC, 2018). Results further substantiate that the two sectors of the delta largely function as distinctly different 257 258 landscapes. The elevation of the Peace River is lower than the delta, thus it bypasses the Peace 259 sector except during episodic ice-jam flood events. In contrast, the Athabasca River flows directly into and through the Athabasca sector, branching into several distributaries which supply 260 261 water to low-lying lakes during both the spring (ice-jam) and open-water seasons. An important feature of our extensive data set is the marked seasonal, interannual and spatial 262 variability in E/I ratios and hydrological processes that influence lake water balances. Northern 263 264 freshwater landscapes are both uniquely vulnerable to climate change and other stressors, and due to logistical and funding constraints are often lacking in comprehensive monitoring required 265 to track and anticipate hydrological change (Canadian Polar Commission, 2014; Mallory et al., 266 267 2018; Prowse et al., 2006). Effectiveness of water isotope tracers permitted assessment of lake water balances at temporal and spatial scales essential for capturing the exceptional hydrological 268 heterogeneity of lakes in the PAD. We envision that our five-year isotope-based hydrological 269 270 study provides the foundation of a comprehensive aquatic ecosystem monitoring program for lakes of the PAD, serves as a pivotal contribution to execution of the federal government's 271 272 Action Plan (WBNP, 2019), and demonstrates the value of the approach for other dynamic, 273 difficult-to-access lake-rich landscapes.

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447 Figure Caption	ns
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Figure 1. Location of the Peace-Athabasca Delta with lake (circles) and river (triangles)sampling locations.

450

- 451 Figure 2. Precipitation and air temperature for Fort Chipewyan, Alberta (and Fort Smith, NWT –
- 452 see 2016 precipitation) during 2015-2019 and 30-year (1981-2010) climate normals

453 (https://climate.weather.gc.ca/climate_normals/).

454

455 Figure 3. Generalized additive models (GAMs) capturing seasonal trends (as lines) in the

456 evaporation-to-inflow (E/I) ratios of lakes (symbols) in the Peace (yellow) and Athabasca (blue)

457 sectors of the Peace-Athabasca Delta. Shaded areas represent the 95% confidence interval of the

458 trendline. The data are binned by month.

459

460 Figure 4. 'Isoscapes' displaying spatial interpolation of lake evaporation-to-inflow (E/I) ratios

461 across the Peace-Athabasca Delta during spring, summer and fall of the five-year period 2015-

462 2019. Black dashed lines represent flood extent while white dashed lines represent areas with E/I

463 > 1 (i.e., net evaporative drawdown).



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